Mobile number: +91-9611455613

Email: mdreehan88@gmail.com

CAREER OBJECTIVE

To use my skills in the best possible way for achieving the company's goals.

WORK EXPERIENCE (Total Exp = 5 Years, 11 Months)

- 1. <u>SKF TECHNOLOGIES (INDIA) PVT. LTD</u>: Working as a "Quality Assurance" from Jan 2019 Sep 2020, Work involves,
- ✓ Inspection of all first off components as per the customer requirements.
- ✓ Inspection of inward material for all components ensuring compliance to design specification.
- ✓ Conducting SPC, Calibration, MSA and practicing 7QC tools.
- ✓ Conducting Stage inspection audit & final box audit before dispatch to FPS unit.
- ✓ Involvement in 5s activities.
- ✓ Preparation & Update Visual guidelines for product.
- ✓ Knowledge on measuring instruments like CMM, Profile projector, Rapid I, Vernier caliper, Height gauges, Slip gauges etc
- ✓ Online Inspection & taking an independent decision for any shop floor product & Quality related Issues and Process controlling as per customer requirement.
- ✓ Provide effective supervision to the work force within the framework of company policies to obtain efficient and uninterrupted operations.
- ✓ Quality training and guidance to team members to accomplish production goals.
- ✓ Handling up of trainees & Manpower allotment, Monitoring the output, losses & rejections.
- ✓ Ensure to reach the daily targets, coordinating with the finishing line to ensure deliveries on time to the customers.
- ✓ Identify unsafe operations and practices and report the same to Manager immediately.
- ✓ Develop operating instructions and equipment specifications for production activities.
- ✓ Active Team member for Continuous Improvements activities.
- 2. <u>KANAAN ALUMINUM FACTORY</u>- Gulf Experience from Jan 2016 feb 2017, as a "Quality Control Inspector". Work involves,
- ✓ Inspection of Extruded sample from the press as per the customer requirement.
- ✓ Inspecting the surface finish for Anodizing & Powder Coating by performing the test such as Sealing test, Micron measurement test.
- ✓ Responsible for inspection of the samples which has to be sent to customer for the approval.
- ✓ Hardness checking by Webster & BHN.
- ✓ Preparing Quality Inspection reports & Production reports.
- ✓ Preparing the Ageing Reports.
- ✓ Monitoring the online inspection & instrument calibration status.
- ✓ Implementation of 5S in the plant.
- ✓ Perform other related duties that may be assigned from time to time by the QA/QC Manager for accomplishing the objectives of the company.

- 3. <u>Accurate Engineering Company Pvt. Ltd</u>: 1.1 Years of Experience from Feb 2014 -Mar 2015, as a "Quality Inspection Engineer". Work involves,
 - ✓ Develop monthly reports showing inspection and improvement opportunities.
 - ✓ Supervise and review corrective solutions and prevent action claims.
 - ✓ Develop new methods to resolve problems occurring during QA activities.
 - ✓ Responsible for *final inspection* & also prior to *final dispatch*.
- 4. <u>Smart Tech Engineers</u>: 1.3 Years of Experience from Nov 2012 Feb 2014, as a "Production Supervisor" & "Quality Inspection Engineer" .Work involves,
 - ✓ Interpret quality control system to people within organization.
 - ✓ Develop reports showing inspection and improvement opportunities.
 - ✓ I am responsible for **final inspection** & also prior to **final dispatch**.
- 5. <u>BEML Limited</u>: One Year Experience from Nov 2011 Nov 2012 in "Quality Inspection", "Production", "Tool Planning & Tool Design" as "Graduate Engineer", Work consisting of
 - ✓ Production Supervising & Planning.
 - ✓ Follow-up work in shop floor side.
 - ✓ Inspection of Engine Components.
 - ✓ Quality checked by NDT Methods.
 - ✓ Worked on projects like BH 150E, BH 100S, BH 60M Rear Axle Assembly Area.
 - ✓ Knowledge on 7QC tools & hands on experience in QC activities.

PROJECT UNDERTAKEN

TITLE: "PROCESS IMPROVEMENT THROUGH DESIGN AND FABRICATION OF WELDING FIXTURE FOR FRONT RAIL OF BH-100"

In earlier days jobbing method was being deployed in weld joint fit-up in fabrication of front rails. A suitable fixture was developed & used in the welding of front rails of BH-100 dump truck chassis. After introduction of the above fixture following advantages have been established:-

- ✓ Reduced production time.
- ✓ Improved the accuracy & repeatability in weld joint fit-up.
- ✓ More convenience to the welder & fitter.

ACADEMIC QUALIFICATIONS

- 1. *Bachelor of Engineering*, Mechanical Engineering Branch from Bahubali College of Engineering under Visvesvaraya Technological University, Belgaum, Karnataka State. Aggregate Percentage: 69.34 %, Year of passing: 2011.
- 2. *PUC* (*Pre University-10+2*) from Navodaya P U College, Karnataka State. Year of passing: **2007**.
- 3. *SSLC* from Navodaya Junior College, Karnataka State. Year of passing: **2005**.

ADDITIONAL SKILLS

- * Auto Cad.
- Catia V5.
- Solid Edge (V19).
- OS & MS Office.

ACADEMIC ACHIEVEMENTS/EXTRA-CURRICULAR ACTIVITIES

- ✓ Participated in seminar competition conducted by Malnad College Engineering, Hassan.
- ✓ An active participant in college events and competitions.
- ✓ Attended feel soft skill training conducted by success key Hyderabad.

STRENGTHS

- ✓ Ability to work as a team Member.
- ✓ Decision making skills.
- ✓ Positive Attitude.
- ✓ Sincere, hard-working.

PERSONAL PROFILE

Name : MOHAMMED REEHAN

Gender : MALE

Date of Birth : 08/08/1989

Marital status : Married

Nationality : INDIAN

Languages known : English, Hindi and Kannada (Read & Write).

Present Address : Mohammed Reehan c/o Israr Ahmed

2203, 2nd Stage, 2nd Phase, Rajivnagar,

Mysore-19, Karnataka State.

Declaration:

I hereby declare that the above mentioned details are true to the best of my knowledge.

Thanking you

(MOHAMMED REEHAN)